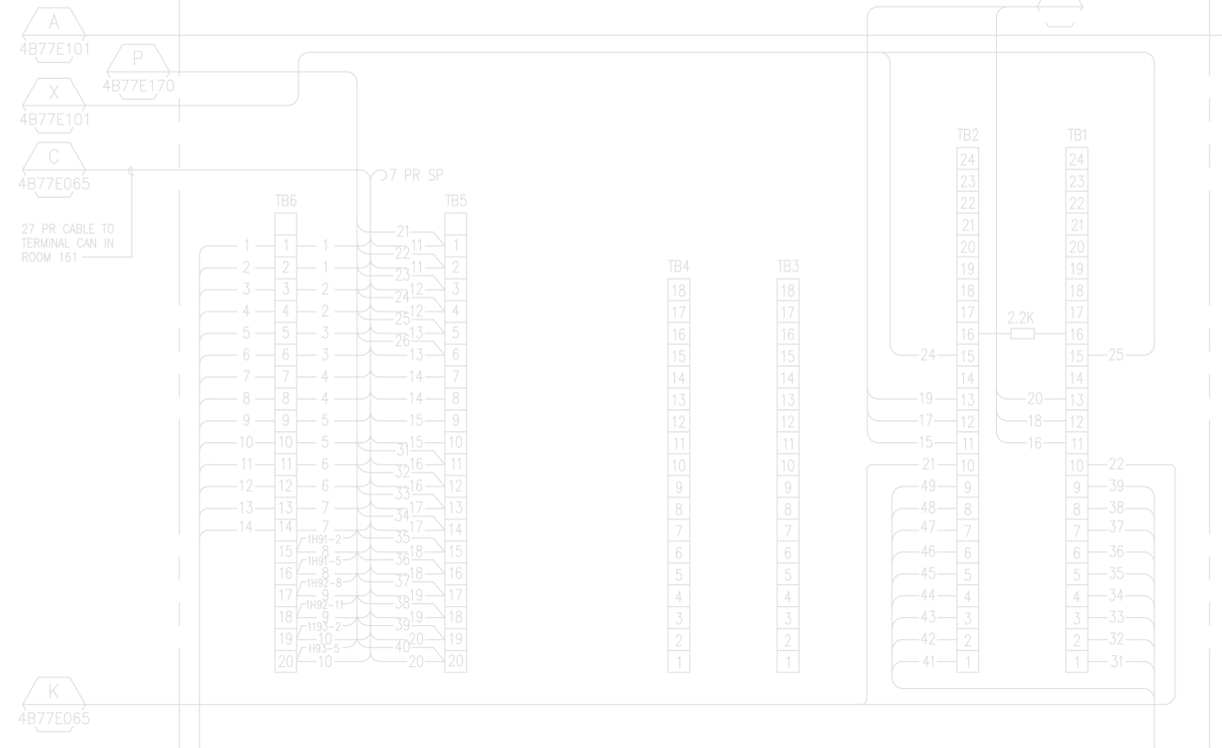
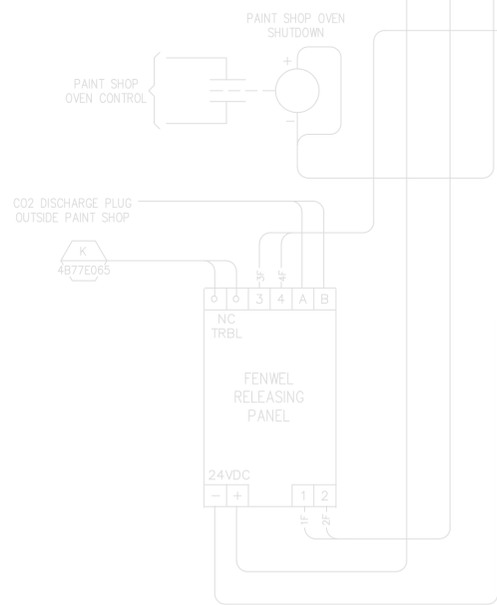
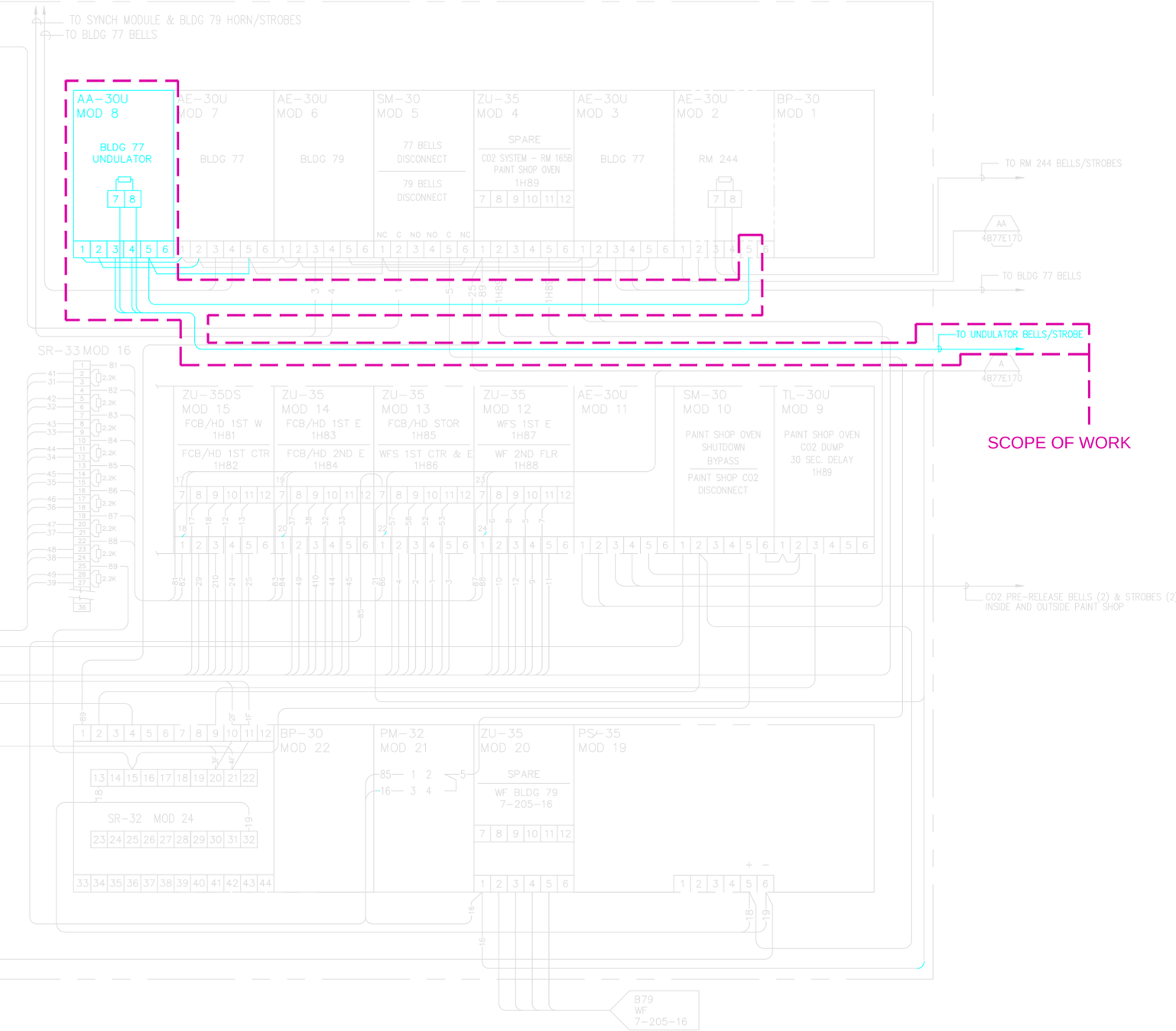


MX-203 TERMINATION ASSEMBLY CABINET



SYSTEM 3 PANEL #1 (FAP-01-77)



- REFERENCE DWGS:
- 4B77E047 LOGIC - TR 148
  - 4B77E052 LOGIC - TR 122 - RMS 141D & E, CHEM STORAGE
  - 4B77E053 RMS 141D & E, CHEM STORAGE MX-316 & SYS 3 PNL #1 INTERCONNECTION DIAG.
  - 4B77E065 DEVICE WIRING - RMS 141D & E, CHEM STORAGE
  - 4B77E066 SCHEM. DIAG. - RMS 141D & E, CHEM STORAGE
  - 4B77E100 SYS 3 PNL #2 INTERCONNECTION DIAG.

<b>AS-BUILT</b>		<b>77</b>		DRAWN BY JPM		DATE 07/03/2012	
<b>RECORD SET</b>		<b>UNDULATOR MEASUREMENT FACILITY</b>		CHECKED BY KW		DATE 02/04/2013	
<b>02/04/2013</b>		<b>(E)SYSTEM-3 FACP (FAP-01-77)</b>		APPROVED BY KW		DATE 02/04/2013	
				SCALE N/A		DRAWING NO. 4B77E251	
				UNIVERSITY OF CALIFORNIA		SHEET FA-03	
				LAWRENCE BERKELEY NATIONAL LABORATORY		PROJECT NO. FP1110	
				<b>FACILITIES DIVISION</b>		3 OF 6	
PROFESSIONAL SEAL (IF REVISION, APPLIES ONLY TO REVISED WORK)	ISSUE (PROGRESS, ESTIMATE, NO. CONSTRUCTION CONFORMED, REVISION, RECORD)	REVISION NUMBER	DRAWN BY	CHECKED BY	APPROVED BY	DATE	REMARKS
			JPM	KW		02/04/13	AS-BUILT
			JPM	KW		07/05/12	ISSUE FOR REVIEW